



GULLENDAH
DOHNES + POLL MERINOS

38th Annual On-Property Ram Sale
Tuesday 22 September 2020

Inspection: 10am | Sale: 1pm

100 Dohnes and 40 Poll Merinos

CATALOGUE

DOHNES

Lot No	Tag No	Sire	Dam	D of B	S/T	PWWT	YWT	PEMD	PFat	YCFW	YFD	YCV	R	Index
1	GD197212	GD175351	152429	13.4.19	1	4.7	5.6	0.4	-0.2	9.3	-0.7	-0.7	R	141.3
2	GD197397	GD175664	141037	1.5.19	1	4.7	6.4	0.3	0.1	13.5	0.0	0.5	R	141.0
3	GD197275	GD175009	141709	1.5.19	1	3.4	4.9	0.7	0.3	10.6	0.2	0.1	R	139.9
4	GD197596	GD152679	141510	20.5.19	2	3.5	5.9	0.5	0.6	9.4	-0.7	0.6	R	145.7
5	GD197520	GD152606	128929	20.5.19	1	5.6	7.8	0.5	0.1	8.7	-0.5	-0.8	R	144.7
6	GD197522	GD152606	139253	20.5.19	1	7.2	10.1	0.8	-0.1	9.5	0.0	-1.6	R	152.2
7	GD197213	GD175351	153101	1.5.19	1	6.7	8.0	0.3	0.0	7.2	-0.5	-1.0	R	144.0
8	GD197787	GD175337	179689	1.5.19	2	3.3	0.8	0.8	0.2	-1.3	-0.6	-0.6	R	136.2
9	GD197667	GD174604	129043	13.4.19	1	2.3	5.2	-1.0	0.1	14.3	-0.1	-0.1	R	121.2
10	GD197737	GD175353	152458	13.4.19	2	4.3	5.8	0.5	-0.2	9.7	-0.8	-0.4	R	145.4
11	GD197521	GD152606	139250	20.5.19	2	6.1	7.5	0.3	-0.1	9.6	0.1	-0.9	R	139.8
12	GD197434	GD163853	152537	13.4.19	1	3.5	4.9	1.2	0.0	4.9	-0.8	-1.1	R	149.1
13	GD197786	GD175337	164104	1.5.19	2	3.9	5.0	1.1	0.1	8.1	-1.1	0.4	R	148.1
14	GD197398	GD175664	152356	20.5.19	1	3.7	6.1	0.4	-0.1	9.4	-0.4	-0.8	R	137.2
15	GD197518	GD152606	152774	1.5.19	2	6.3	7.2	0.7	0.1	13.4	0.4	-1.4	R	156.6
16	GD197738	GD175353	130027	13.4.19	2	5.3	6.2	0.4	-0.3	10.9	-0.6	-0.4	R	147.4
17	GD197519	GD152606	159508	1.5.19	1	4.1	4.5	0.5	0.0	5.7	-0.9	-1.1	R	144.4
18	GD198262	GD175353	HR150580	5.8.19	2	5.3	5.4	0.6	-0.3	9.4	-0.6	-0.1	R	149.8
19	GD198305	GD152606	HR150512	5.8.19	2	3.3	4.2	0.8	0.1	11.8	-1.2	-0.3	R	147.7
20	GD198265	GD175353	HR160412	24.8.19	2	4.1	4.8	1.5	-0.1	17.3	-0.7	-0.3	R	170.0
21	GD198266	GD175353	HR160497	24.8.19	2	3.6	4.6	1.0	0.1	11.4	-1.4	-0.2	R	152.6
22	GD198264	GD175353	HR150164	24.8.19	1	5.5	6.8	0.8	-0.1	13.8	-0.3	-0.7	R	155.2
23	GD197396	GD175664	130186	1.5.19	1	2.1	2.9	0.4	0.0	1.7	-1.1	-0.5	R	130.6
24	GD198020	GD174907	163899	13.4.19	1	1.0	1.5	0.8	0.3	0.5	-0.6	-1.1	R	130.0
25	GD197338	GD174693	130568	20.5.19	2	4.5	5.7	0.6	-0.1	6.7	-0.3	0.1	R	141.1
26	GD197936	GD174927	175384	13.4.19	1	3.3	4.3	1.1	0.2	3.2	-1.4	0.5	R	142.6
27	GD197501	GD152606	141525	20.5.19	2	6.8	9.2	0.9	0.3	5.0	-1.0	-0.8	R	153.4
28	GD197516	GD152606	139272	13.4.19	2	5.3	7.5	0.5	0.1	8.3	-0.4	-1.0	R	142.3
29	GD197662	GD174604	130522	20.5.19	1	2.1	3.7	0.4	0.5	0.3	-0.1	-0.4	R	121.0
30	GD197271	GD175009	152571	13.4.19	1	2.3	4.0	0.8	0.4	1.3	-0.7	-1.2	R	135.9
31	GD198004	GD174907	163657	20.5.19	1	1.9	2.6	1.2	0.4	1.8	-0.5	-0.8	R	133.8
32	GD197935	GD174927	175282	13.4.19	1	2.2	3.0	1.7	0.7	3.6	0.1	-0.5	R	138.8
33	GD197731	GD175353	128536	20.5.19	1	4.2	6.4	0.6	-0.3	5.7	-0.4	-1.2	R	143.3

34	GD197460	GD163853	116773	13.4.19	1	3.1	3.6	0.7	0.1	2.8	-0.6	-1.0	R	135.4
35	GD197978	GD174927	174944	13.4.19	1	1.8	1.8	2.6	0.7	-3.6	-1.1	-0.7	R	152.0
36	GD197595	GD152679	141628	13.4.19	2	1.7	2.5	-0.3	0.2	1.4	-0.9	-0.3	R	125.5
37	GD197927	GD163676	174941	13.4.19	1	5.7	5.6	2.0	0.3	1.6	-0.9	-0.9	R	170.4
38	GD197337	GD174693	153223	13.4.19	1	3.3	4.4	0.1	0.0	6.1	-0.4	-0.4	R	128.8
39	GD197573	GD152679	130533	20.5.19	1	2.2	3.6	0.0	0.6	3.2	-0.5	-0.1	R	122.6
40	GD197461	GD163858	130268	1.5.19	1	5.1	7.4	0.8	-0.2	8.0	-0.5	-0.4	R	147.1
41	GD197594	GD152679	141510	20.5.19	2	3.2	5.5	0.9	0.9	-1.0	-1.2	-0.2	R	142.4
42	GD197583	GD152679	149323	13.4.19	1	1.2	2.8	-0.3	0.4	2.9	-0.6	0.1	R	106.4
43	GD198005	GD174907	163718	13.4.19	1	1.2	1.9	0.7	0.1	-3.5	-1.3	-0.4	R	130.1
44	GD197657	GD174604	129078	13.4.19	1	0.9	2.2	0.0	0.1	-1.4	-0.9	-0.4	R	112.9
45	GD197656	GD174604	139208	1.5.19	1	2.3	3.8	0.0	0.4	2.6	-0.8	-0.1	R	119.0
46	GD197647	GD174604	141880	13.4.19	1	0.9	3.1	-0.2	0.1	0.0	-1.0	-0.4	R	109.0
47	GD197646	GD174604	152764	1.5.19	1	1.9	2.6	-0.2	0.2	3.1	-0.3	-0.1	R	121.7
48	GD198003	GD174907	163513	1.5.19	1	2.8	2.4	0.9	0.3	-3.7	-0.3	-1.7	R	134.0
49	GD197247	GD175009	153201	13.4.19	1	2.2	2.9	0.1	0.2	9.5	-0.1	-0.6	R	128.7
50	GD198017	GD174907	163808	1.5.19	1	1.5	2.8	1.3	0.6	1.0	-0.9	-0.5	R	140.3
51	GD197587	GD152679	152784	1.5.19	2	1.1	1.2	-0.2	0.1	1.4	-1.1	-0.1	R	120.9
52	GD197718	GD175353	163733	13.4.19	1	2.7	4.4	1.4	0.4	5.1	-0.6	-1.8	R	142.6
53	GD197465	GD163858	152532	13.4.19	1	2.5	3.9	0.9	-0.1	7.0	-1.0	1.1	R	137.1
54	GD197659	GD174604	117680	13.4.19	1	1.7	3.5	-0.5	0.2	3.6	-0.3	-0.1	R	113.1
55	GD197246	GD175351	163506	1.5.19	1	5.5	6.7	0.6	0.1	10.2	0.2	-0.8	R	140.9
56	GD197665	GD174604	129020	13.4.19	1	1.0	2.2	-0.2	0.4	1.5	0.2	-0.5	R	106.8
57	GD197663	GD174604	130449	20.5.19	2	3.7	5.7	-0.3	0.2	2.6	-0.1	-0.9	R	125.1
58	GD197780	GD175337	164178	1.5.19	2	3.8	5.1	1.0	0.1	6.5	-0.7	-0.3	R	144.6
59	GD197721	GD175353	152639	13.4.19	1	3.9	5.9	1.0	-0.2	6.0	-1.0	-1.2	R	148.1
60	GD197510	GD152606	152853	20.5.19	1	5.0	7.9	0.3	-0.2	4.7	-0.5	-0.7	R	134.7
61	GD197928	GD174927	174793	20.5.19	1	2.2	1.0	0.4	0.4	3.8	0.3	-1.0	R	127.4
62	GD197581	GD152679	130458	20.5.19	1	2.3	3.8	0.5	0.5	1.0	-0.5	-0.3	R	130.9
63	GD198001	GD174907	164588	20.5.19	1	2.3	2.5	2.2	0.9	1.1	-0.8	-1.1	R	154.8
64	GD197328	GD174693	163510	1.5.19	2	3.3	3.5	0.6	0.1	7.1	-1.0	-0.7	R	139.3
65	GD197779	GD175337	163814	20.5.19	1	3.2	5.8	1.0	0.2	2.9	-0.3	-0.9	R	136.6
66	GD197725	GD175353	141090	1.5.19	2	3.9	5.9	0.5	-0.3	8.1	-0.5	-1.3	R	141.9
67	GD197717	GD175353	141441	1.5.19	1	2.8	4.9	1.0	0.0	7.6	-0.5	-1.2	R	144.6
68	GD197462	GD163858	163990	13.4.19	1	4.7	6.9	0.1	-0.4	15.3	-0.7	1.0	R	150.3
69	GD197262	GD175009	141692	13.4.19	1	4.2	5.6	0.3	0.0	2.7	-0.9	-0.3	R	144.0
70	GD197250	GD175009	141698	1.5.19	1	2.9	3.9	0.0	0.1	9.2	-0.1	-0.7	R	132.1

71	GD198009	GD174907	163602	20.5.19	1	1.4	1.3	1.2	0.2	2.8	-0.3	-0.8	R	133.9
72	GD198010	GD174907	164096	1.5.19	1	1.6	3.2	0.6	0.2	-3.9	-0.9	-1.2	R	127.7
73	GD197981	GD174930	175080	20.5.19	1	3.5	3.5	1.1	0.0	-1.0	-0.8	-0.1	R	141.9
74	GD197989	GD174930	174953	1.5.19	1	3.0	2.5	1.8	0.5	0.7	-0.4	-0.8	R	150.9
75	GD197648	GD174604	130461	20.5.19	1	2.3	4.5	-0.6	-0.2	-0.6	-1.2	-0.3	R	117.3
76	GD197729	GD175353	130049	13.4.19	2	3.6	4.2	0.9	-0.1	6.4	0.0	-1.0	R	137.5
77	GD197988	GD174930	174767	20.5.19	1	2.6	1.7	0.8	0.1	-2.7	-0.8	-1.4	R	137.6
78	GD198002	GD174907	164091	13.4.19	1	3.0	5.8	1.1	0.2	1.8	-0.5	-0.8	R	136.6
79	GD197331	GD174693	141708	1.5.19	2	2.0	2.4	-0.4	-0.2	11.3	-0.7	0.4	R	128.0
80	GD198000	GD174907	163903	13.4.19	1	2.0	3.6	1.2	0.5	4.6	0.2	-0.7	R	136.0
81	GD198342	GD175009	141889	12.7.19	1	4.1	6.5	0.6	0.2	9.3	-0.2	0.0	R	140.7
82	GD198292	GD152606	HR160499	12.7.19	2	2.8	3.9	0.4	0.1	8.2	-1.4	-0.4	R	140.1
83	GD198290	GD152606	HR150623	5.8.19	2	4.3	5.2	1.0	0.0	7.7	0.3	-0.9	R	142.4
84	GD198259	GD175353	HR150318	5.8.19	1	4.5	4.9	1.1	0.0	7.1	-0.6	-0.7	R	156.2
85	GD198345	GD175009	152460	12.7.19	1	2.3	2.7	1.0	0.3	5.6	-0.3	0.5	R	141.4
86	GD198402	GD175664	164177	12.7.19	2	1.5	3.0	1.0	0.2	6.0	-1.1	0.6	R	135.5
87	GD198357	GD175009	141094	12.7.19	2	5.1	7.2	0.5	0.0	9.9	-0.8	-0.6	R	147.8
88	GD198332	GD175009	163886	24.8.19	1	5.5	6.9	0.4	0.3	6.7	-0.4	-0.8	R	149.8
89	GD198304	GD152606	HR150065	24.8.19	2	4.8	6.3	1.7	0.4	4.0	-0.7	-1.2	R	158.7
90	GD198413	GD175664	152629	24.8.19	2	3.1	4.9	0.9	0.5	4.9	-1.3	-0.2	R	141.1
91	GD198423	GD175664	95337	12.7.19	1	3.3	4.8	0.5	-0.1	11.0	0.0	0.3	R	140.6
92	GD198291	GD152606	HR150637	12.7.19	1	6.0	6.9	0.2	-0.3	4.9	-1.0	-1.3	R	145.3
93	GD198355	GD175009	163727	12.7.19	1	3.7	4.3	1.1	0.2	4.5	-0.5	-0.1	R	149.2
94	GD198254	GD175353	HR160415	12.7.19	2	3.6	5.5	0.7	-0.1	9.4	-0.6	-0.4	R	146.7
95	GD198405	GD175664	152629	24.8.19	2	3.5	5.3	0.3	-0.1	9.1	-0.5	-0.1	R	133.9
96	GD198414	GD175664	152698	24.8.19	2	2.9	4.5	0.5	0.1	6.5	-0.1	0.3	R	133.0
97	GD198360	GD175009	153130	12.7.19	1	2.1	3.4	0.4	0.2	6.5	-0.6	0.1	R	130.1
98	GD198349	GD175009	164252	5.8.19	2	3.8	5.0	0.9	0.6	9.1	0.2	-0.4	R	144.4
99	GD198351	GD175009	128279	12.7.19	1	4.6	5.6	0.4	0.3	10.4	0.5	-0.1	R	132.3
100	GD198350	GD175009	164252	5.8.19	2	4.0	5.1	0.1	0.3	10.9	-0.5	0.3	R	139.0

POLL MERINOS

Lot No	Tag No	Micron	SD	CV	Comf F
101	P-768	19.5	3.3	17.1	99.4
102	P-771	19.3	3.1	16.3	99.3
103	P-770	19.6	3.2	16.5	99.1
104	P-772	17.9	3.1	17.6	99.5
105	B-101	18.9	2.9	15.5	99.7
106	RB-294	18.6	3.7	20.1	99.4
107	SB-189	17.5	2.8	15.8	99.5
108	RB-178	18.2	2.9	16.1	99.2
109	B-106	18.8	2.7	14.6	99.7
110	P-250	18.8	2.7	14.6	99.9
111	O-045	18.5	2.9	15.7	99.4
112	P-258	18	3.3	18.5	99.3
113	P-254	19.9	3.3	16.4	99.9
114	P-285	19.6	3.5	18.1	98.7
115	RB-199	18.2	3.1	17.3	99.6
116	RB-292	20.1	3.3	16.4	99
117	RB-167	18.6	3.7	20.1	99.4
118	RB-193	18.4	3.5	19.2	99.2
119	RB-287	20.2	3.1	15.1	99.4
120	P-276	19.3	3.1	16.3	99.3
121	P-284	18.8	3.4	18	99.5
122	P-280	20.3	2.7	13.4	99.5
123	B-103	19.1	2.5	13.2	99.9
124	RB-185	20.2	2.9	14.2	99.7
125	RB-194	20.1	3.7	18.6	99.4
126	RB-285	19.1	2.6	13.6	99.8
127	RB-290	19.5	2.9	15.1	99
128	P-288	19.5	3.2	16.3	99.5
129	P-267	19.4	2.9	14.9	99.8
130	RB-169	19	2.7	14.1	99.6
131	RB-168	18.9	3.3	17.4	99.2
132	RB-293	18.7	3.1	16.8	99.6
133	RB-198	18.9	2.7	14.4	99.7
134	RB-295	19.3	3.1	16.3	99.3

135	RB-289	18.2	3	16.3	99.8
136	P-263	20.3	2.7	13.4	99.5
137	P-260	17.6	3.5	19.8	99.4
138	RB-165	19.3	3.1	16.2	99.4
139	B-105	19.1	3.7	19.6	98.9
140	RB-175	19.5	3.8	19.4	99